## IN THE CLAIMS:

Please **cancel claims 1 and 10** without prejudice to or disclaimer of the subject matter contained therein.

Please rewrite claims 2-8 and 11-17 as follows:

2. (Amended) The noise controller of claim 6, further comprising:

a signal amplifying part amplifying said noise signal from said sensor part;

a first low pass filter filtering said amplified noise signal from said signal amplifying part and outputting a filtered noise signal to said phase perceiving part and said micro computer part;

a second low pass filter filtering said noise control signal from said micro computer part;

an electric power amplifying part amplifying a filtered noise control signal from said second low pass filter; and

an output part outputting an amplified filtered noise control signal from said electric power amplifying part.

- **3**. (Amended) The noise controller of claim **6**, wherein said micro computer includes an index table.
- **4**. (Amended) The noise controller of claim **6**, wherein said micro computer includes a neural net.

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Application No. 09/716,222 Art Unit 2857

Attorney Docket No. 214-169P Amendment filed January 13, 2003 Page 5

- **5**. (Amended) The noise controller of claim **6**, wherein said micro computer includes a control rule controlling part (CRCP) generating said noise control signal to minimize said residual noise signal.
- **6**. (Amended) A noise controller for actively controlling noise, the controller comprising:

a sensor part perceiving a noise and outputting a noise signal corresponding to said noise;

a phase perceiving part perceiving a phase of said noise signal and outputting a phase signal; and

a micro computer part generating a noise control signal based on a residual noise signal and an error variation signal, said microcomputer including a mixer mixing said noise signal and said noise control signal for generating said residual noise signal and said error variation signal.

- **7**. (Amended) A noise controller for actively controlling noise, the controller comprising:
- a sensor part perceiving a noise and outputting a noise signal corresponding to said noise;

a phase perceiving part perceiving a phase of said noise signal and outputting a phase signal, said phase perceiving part including a transformer transforming said noise signal, a full-wave rectifier rectifying a transformed noise signal from said transformer, a pressure-sensitive circuit converting a

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fully rectified signal from said full-wave rectifier, and a bandpass filter bandpass filtering a converted signal from said pressure-sensitive circuit; and

a micro computer part generating a noise control signal based on a residual noise signal and an error variation signal.

- **8**. (Amended) The noise controller of claim **6**, wherein a frequency of said noise signal is a multiple of a base frequency.
  - **11**. (Amended) The method of claim **15**, further comprising: amplifying said noise signal;

low pass filtering said amplified noise signal;

low pass filtering said noise control signal;

power amplifying said filtered noise control signal; and outputting said power amplified filtered noise control signal.

- 12. (Amended) The method of claim 15, wherein said noise control signal is generated through the use of a look up table based on values said residual noise signal and said error variation signal.
- 13. (Amended) The method of claim 15, wherein said residual noise signal and said error variation signal are generated through the use of a neural net.



- 14. (Amended) The method of claim 15, wherein said noise control signal is generated to minimize said residual noise signal.
- **15**. (Amended) A method of actively controlling noise, the method comprising:

perceiving a noise and generating a noise signal;

perceiving a phase of said noise signal and generating a phase signal; and

generating a noise control signal based on a residual noise signal and an error variation signal,

wherein said noise signal and a noise cancellation signal are mixed for generating said residual noise signal and said error variations signal.

**16**. (Amended) A method of actively controlling noise, the method comprising:

perceiving a noise and generating a noise signal;

perceiving a phase of said noise signal and generating a phase signal, said phase perceiving step comprising transforming said noise signal, full-wave rectifying said transformed noise signal, converting said fully rectified signal, and bandpass filtering said converted signal; and

generating a noise control signal based on a residual noise signal and an error variation signal.

Application No. 09/716,222 Art Unit 2857 Attorney Docket No. 214-169P Amendment filed January 13, 2003 Page 8

17. (Amended) The method of claim 15, wherein a frequency of said noise signal is a multiple of a base frequency.